EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER -

2001289671

PUBLICATION DATE

19-10-01

APPLICATION DATE

07-04-00

APPLICATION NUMBER

2000106496

APPLICANT: YASKAWA ELECTRIC CORP;

INVENTOR: YOSHIDA YASUSHI;

INT.CL.

: G01D 5/245 F16D 27/04 F16H 1/16

F16H 55/22 G01B 7/30 G01D 5/12

H02K 49/10

TITLE

: MULTI-ROTATION TYPE ABSOLUTE

VALUE ENCODER AND ITS MULTI-

ROTATION DETECTION METHOD

第1の絶対位エンコーダ

第1の絶対性エンコーダの回転触

第2の唐草

11

2

ソレノイドコイル

101 被激定回転軸

第2の絶対値エンコーダ

第2の絶対値エンコーダの回転軸 20

第1の歯車 3

中空回标制

選性体

ABSTRACT: PROBLEM TO BE SOLVED: To provide a multi-rotation type absolute value encoder and its multi- rotation detection method capable of detecting the multi-rotation quantity during power trip without using an external battery.

> SOLUTION: The multi-rotation type absolute value encoder comprises a first absolute value encoder 1, a second absolute value encoder 2, a second gear 4 connected to the rotational shaft 20 of the second absolute encoder 2, a first gear 3 connected to the second gear 4 and a signal processing circuit for detecting multi-rotation absolute angle signals from the output signals of the first absolute value encoder 1 and the second absolute value encoder 2. A moving mechanism is attached to the rotation shaft 10 of the first absolute value encoder 1 or the first gear 3 so that the rotation shaft 10 of the first absolute value encoder 1 and the first gear 3 can be in either of connected state and unconnected state.

COPYRIGHT: (C)2001,JPO